

L Number	Hits	Search Text	DB	Time stamp
-	7	predetermined adj (value amount) with save with position	USPAT; US-PGPUB; EPO	2004/10/18 15:56
-	8	predetermined adj (value amount) with save with (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 15:59
-	28	(camera\$1shake vibration acceleration) with save with (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:02
-	2	(camera\$1shake vibration acceleration blur) with save adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:04
-	68	(camera\$1shake vibration acceleration blur) and save adj (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:04
-	193	(camera\$1shake vibration acceleration blur) and save adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:06
-	492	(camera\$1shake vibration acceleration blur) and sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/19 08:40
-	13	348/\$.ccls. and (camera\$1shake vibration acceleration blur) and sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:12
-	71	348/\$.ccls. and predetermined and sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:34
-	108	348/\$.ccls. and sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/19 08:39
-	81	camera same sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 16:57
-	31	sav\$3 with camera adj (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/18 17:13
-	196	asahi and position adj sensor	USPAT; US-PGPUB; EPO	2004/10/18 17:17
-	1521	acceleration adj sensor and position adj sensor	USPAT; US-PGPUB; EPO	2004/10/18 17:35
-	4	((("5,592,251") or ("5,030,984") or ("5,748,995") or ("6,687,458"))).PN.	USPAT; US-PGPUB; EPO	2004/10/18 17:56
-	161	position adj sensor same vibration adj sensor	USPAT; US-PGPUB; EPO	2004/10/18 17:56
-	3932	sav\$3 adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/19 09:20
-	770	sav\$3 adj3 (position orientation location) with memory	USPAT; US-PGPUB; EPO	2004/10/19 08:39
-	74	(sav\$3 adj3 (position orientation location) with memory) and (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 08:43
-	6331	gps and (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 11:04
-	1611	camera and gps and (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 08:43

-	176	348/\$.ccls. and gps and (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 08:51
-	618	acceleration with off with sensor	USPAT; US-PGPUB; EPO	2004/10/19 08:52
-	2	348/\$.ccls. and acceleration with off with sensor	USPAT; US-PGPUB; EPO	2004/10/19 08:52
-	7790	(turn power) adj off with (position orientation gps location)	USPAT; US-PGPUB; EPO	2004/10/19 09:00
-	1511	((turn power) adj off with (position orientation gps location)) and (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 09:03
-	39	((turn power) adj off with (position orientation gps location)) with (camera\$1shake shake vibration acceleration blur)	USPAT; US-PGPUB; EPO	2004/10/19 09:19
-	261	\$2validate adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/19 09:20
-	261	(\$2validate ckeck) adj3 (position orientation location)	USPAT; US-PGPUB; EPO	2004/10/19 10:13
-	1	("5402197").PN.	USPAT; US-PGPUB; EPO	2004/10/19 10:26
-	13	5402197.URPN.	USPAT	2004/10/19 10:17
-	0	("positionadj2camerawithinvalid\$3").PN.	USPAT; US-PGPUB; EPO	2004/10/19 10:30
-	3	position adj2 camera with invalid\$3	USPAT; US-PGPUB; EPO	2004/10/19 10:28
-	146	348/\$.ccls. and detect with upside adj down	USPAT; US-PGPUB; EPO	2004/10/19 10:33
-	7	348/\$.ccls. and detect with upside adj down	USPAT; US-PGPUB; EPO	2004/10/19 10:38
-	6	348/\$.ccls. and held with upside adj down	USPAT; US-PGPUB; EPO	2004/10/19 10:42
-	69	348/\$.ccls. and held with inverted	USPAT; US-PGPUB; EPO	2004/10/19 10:42
-	5758	gps and (vibration acceleration)	USPAT; US-PGPUB; EPO	2004/10/19 11:04
-	749	gps with (vibration acceleration)	USPAT; US-PGPUB; EPO	2004/10/19 11:04
-	1670304	gps with (vibration acceleration) with off	USPAT; US-PGPUB; EPO	2004/10/19 11:05
-	6	gps with (vibration acceleration) with off	USPAT; US-PGPUB; EPO	2004/10/19 11:05